

1i-

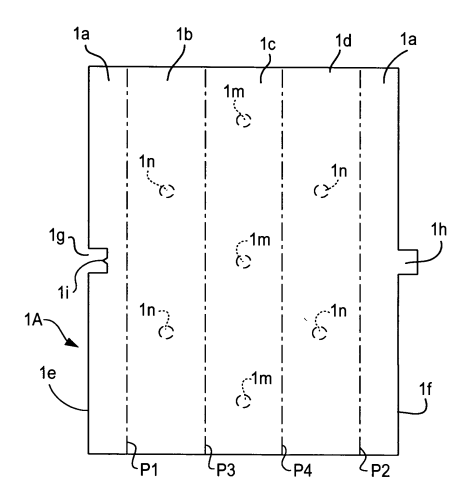
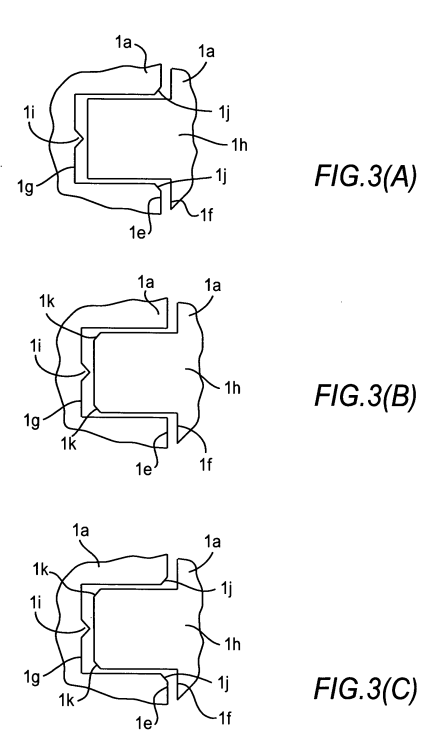
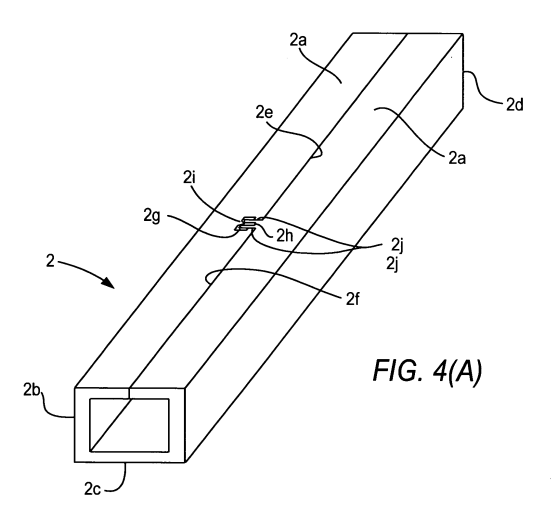


FIG. 2





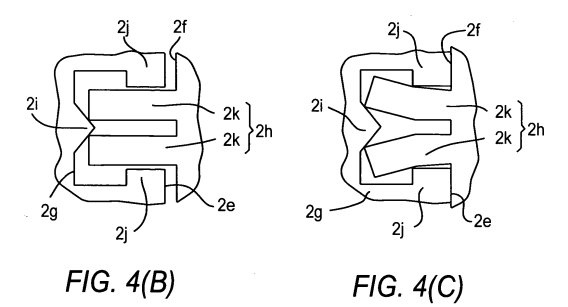
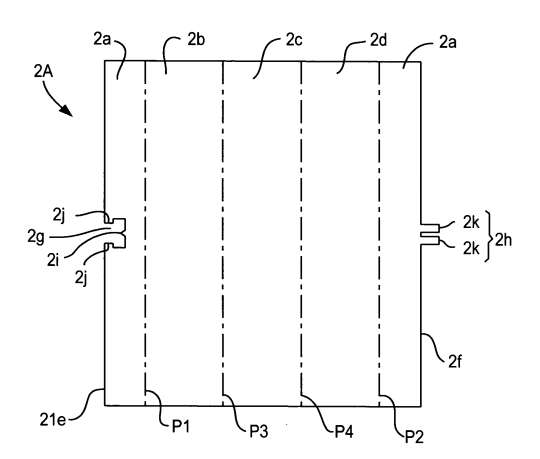
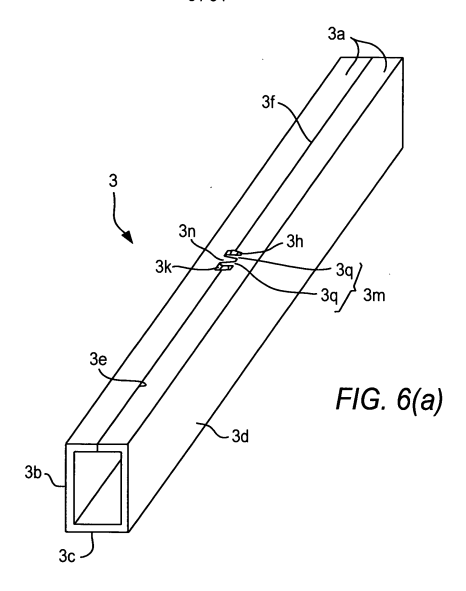


FIG. 5





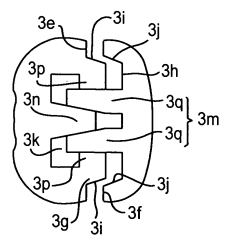


FIG. 6(B)

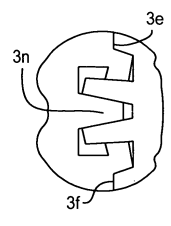


FIG. 6(C)

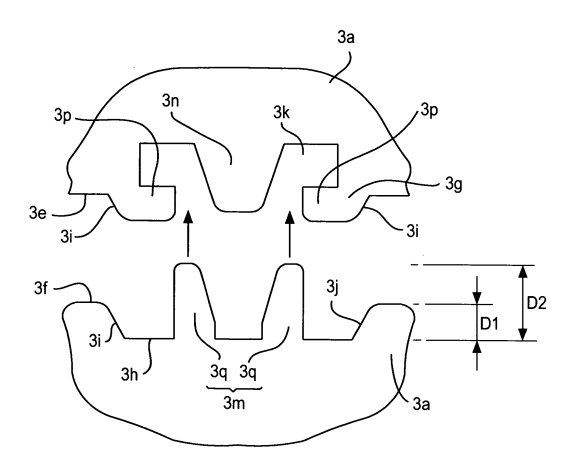


FIG. 7

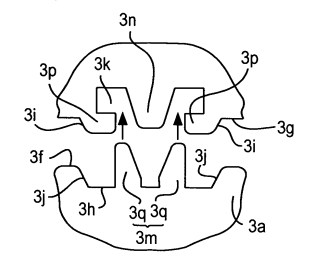


FIG. 8(A)

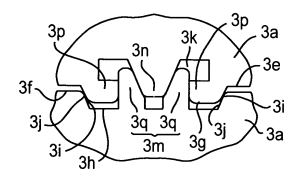


FIG. 8(B)

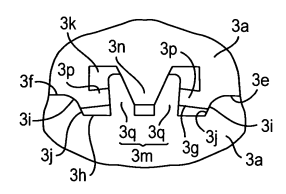


FIG. 8(C)

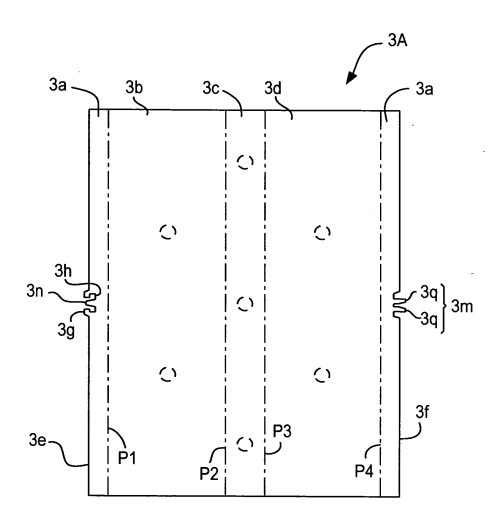
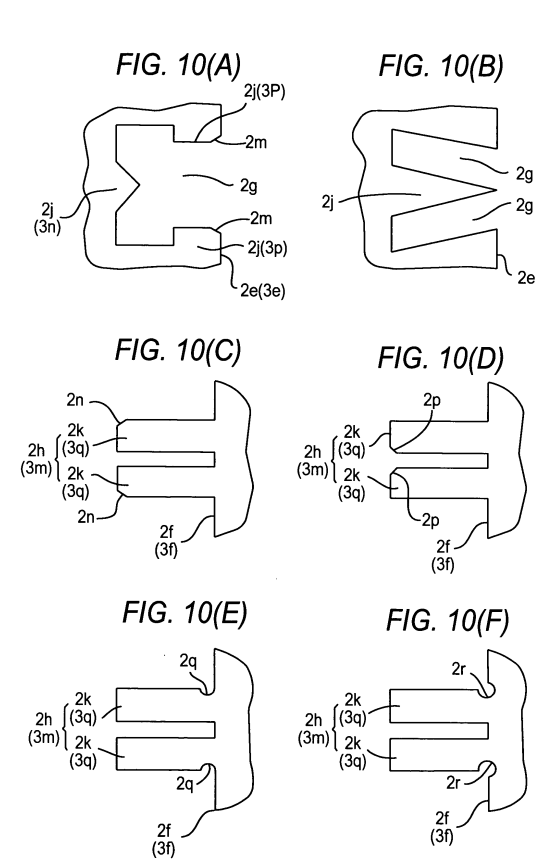
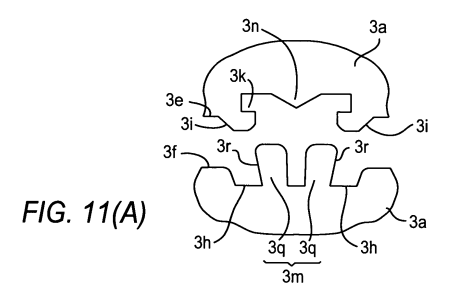
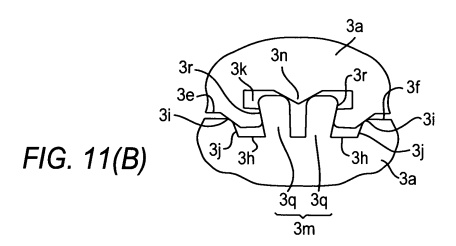
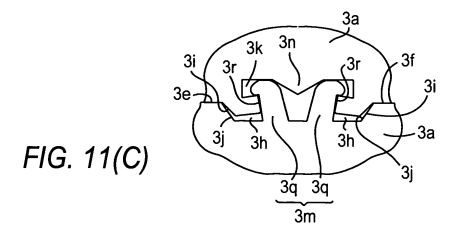


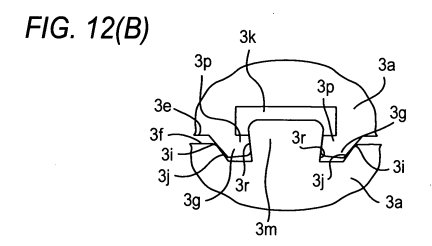
FIG. 9

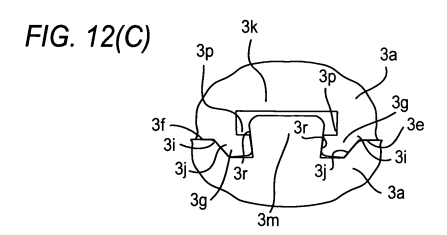


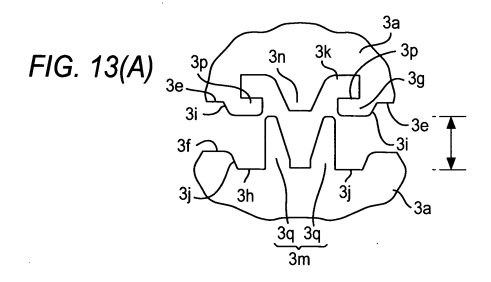


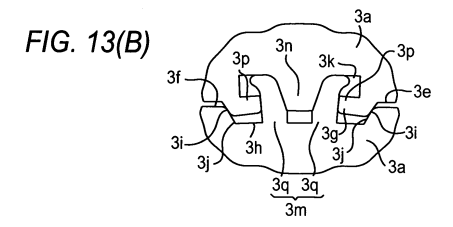


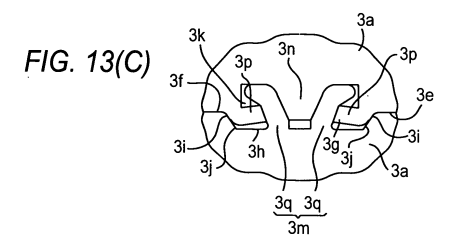


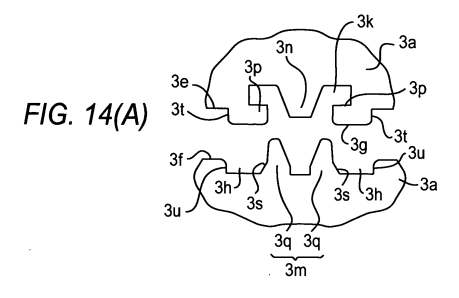


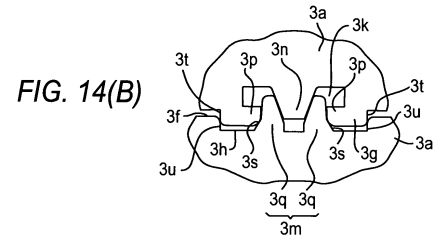


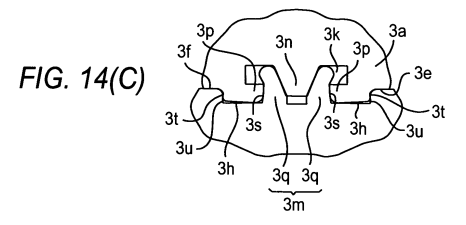


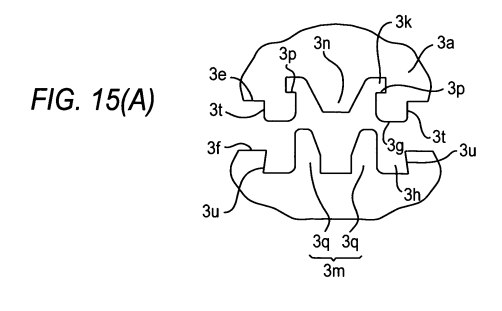


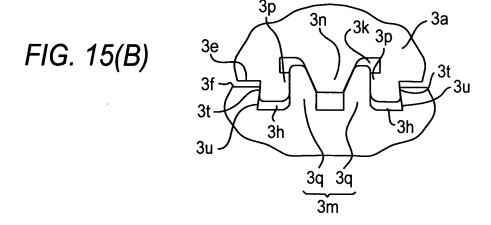


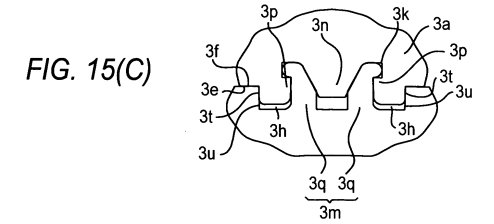












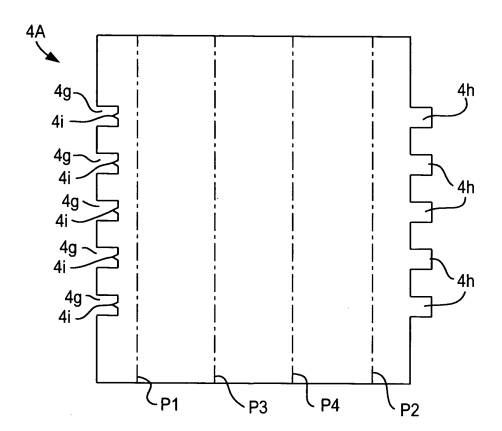
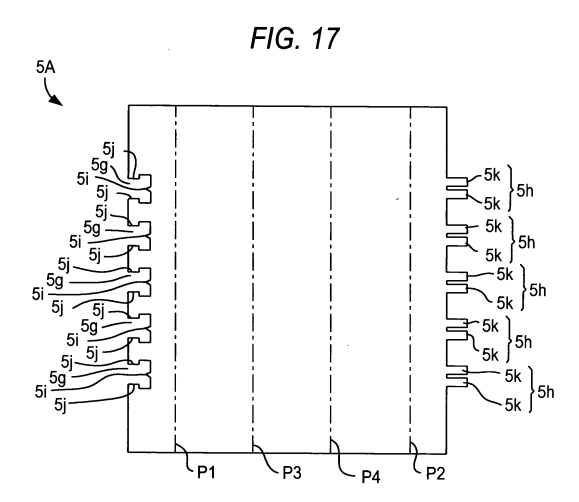
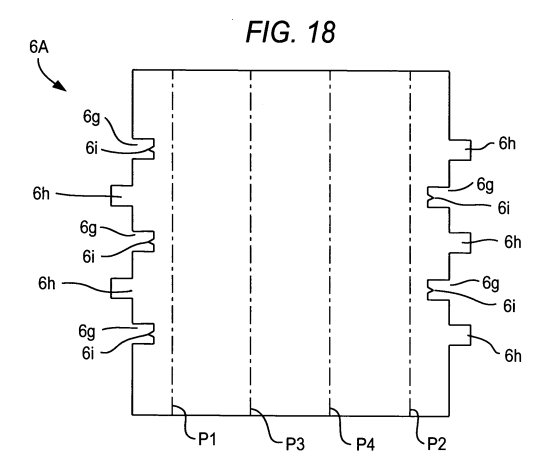
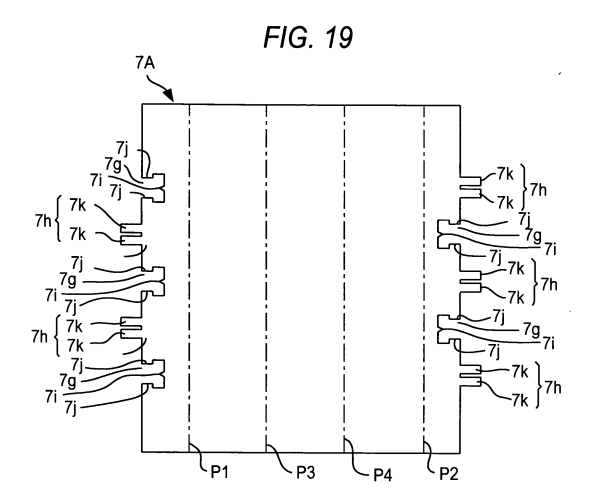
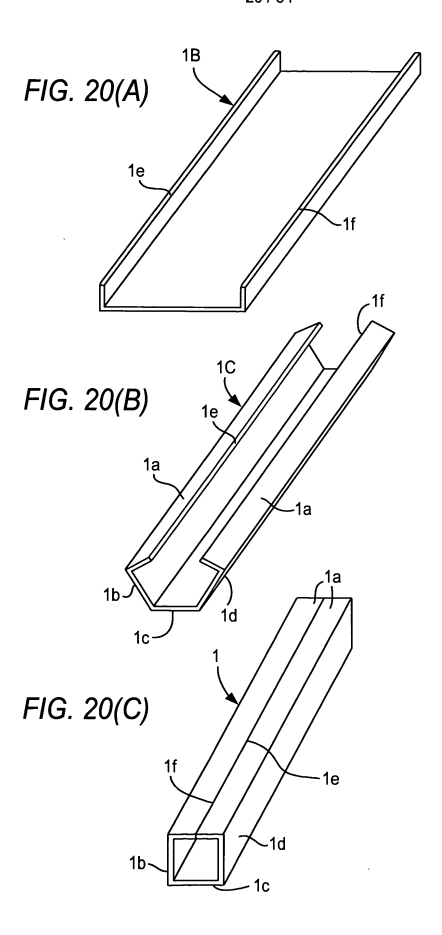


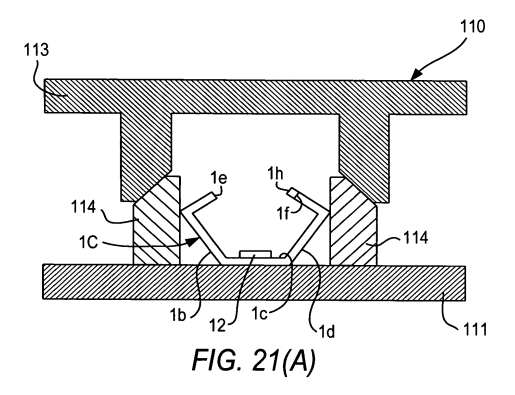
FIG. 16

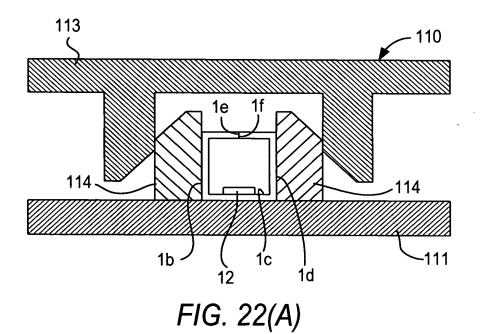


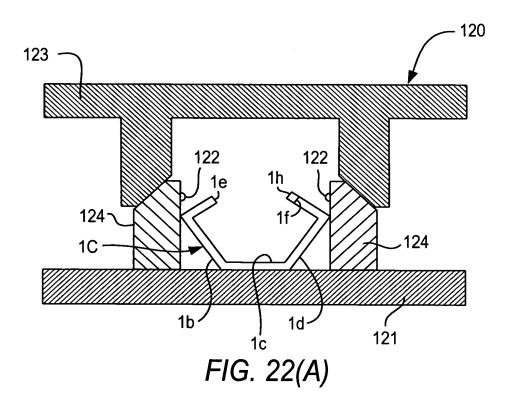


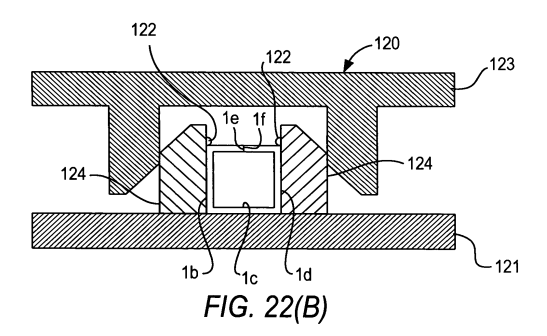


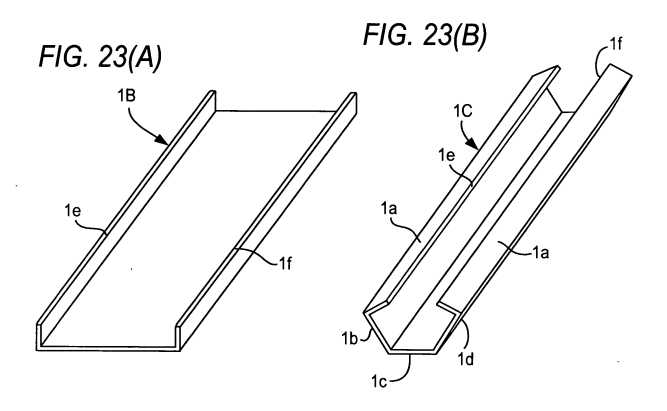


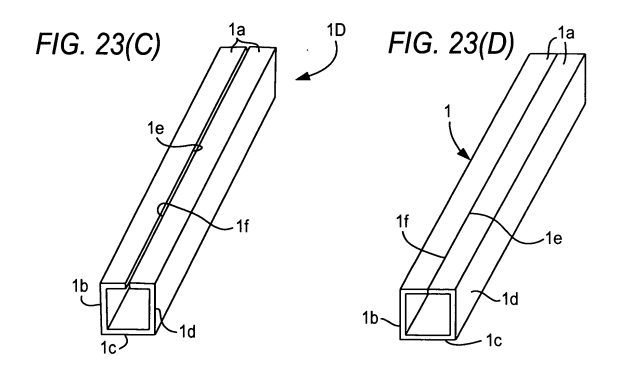


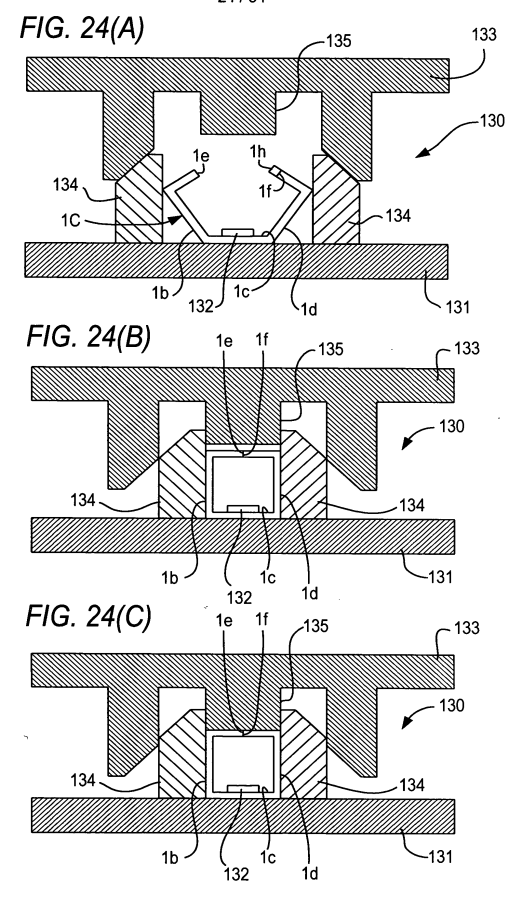


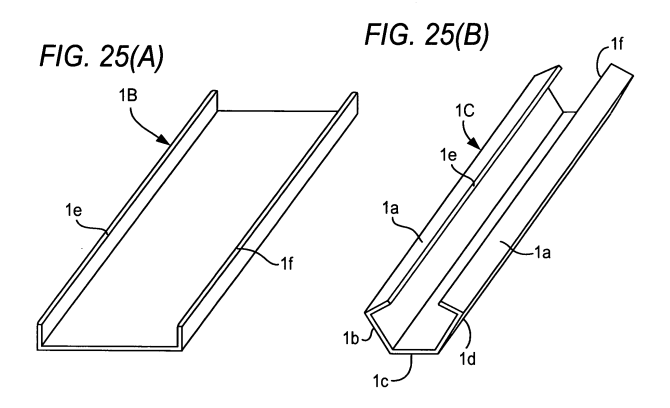


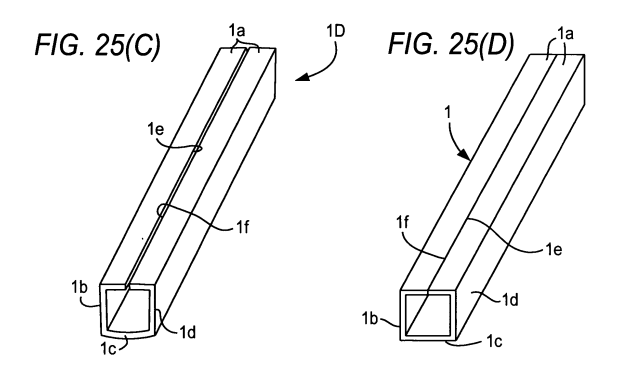


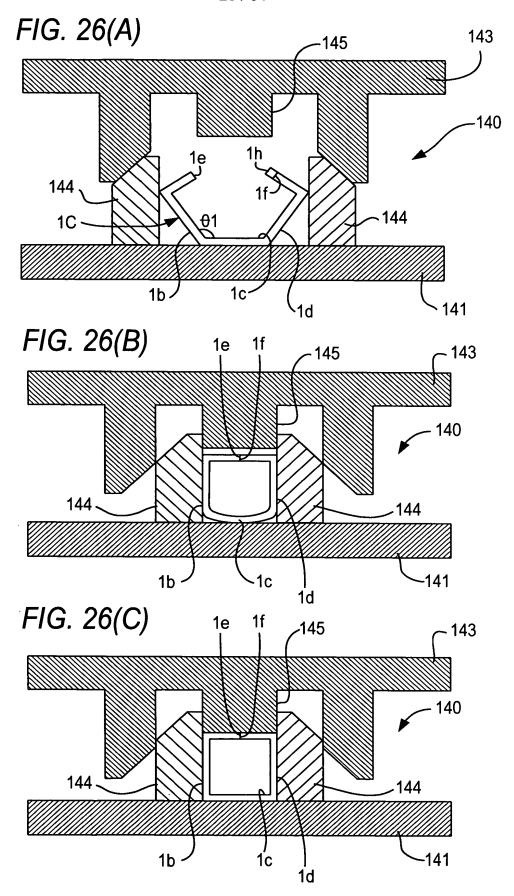


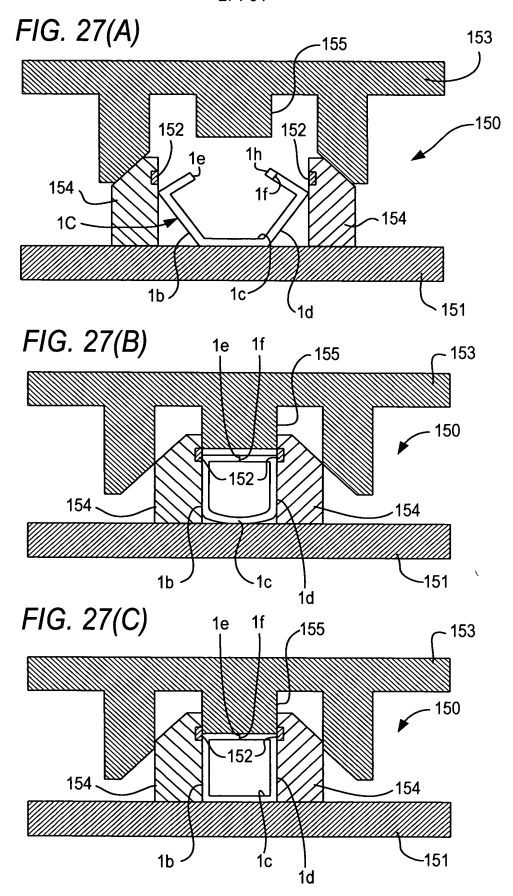


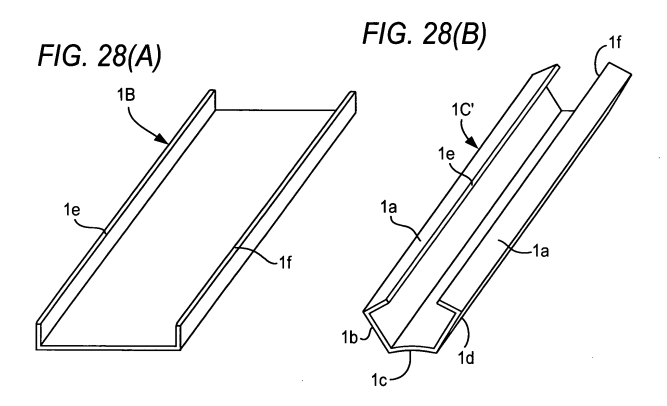


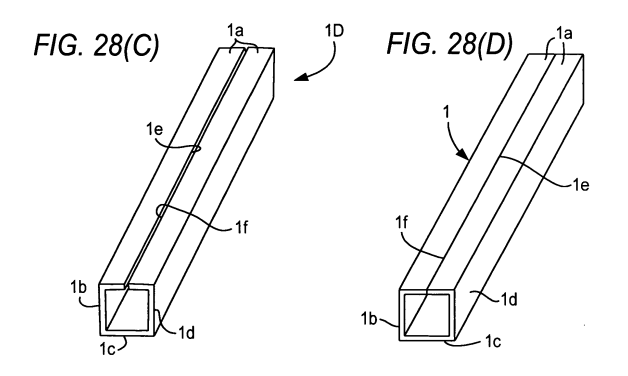


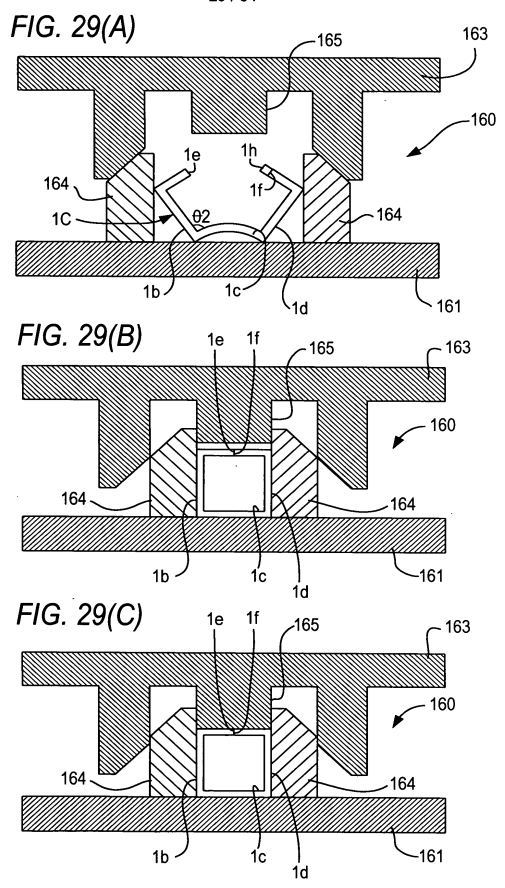


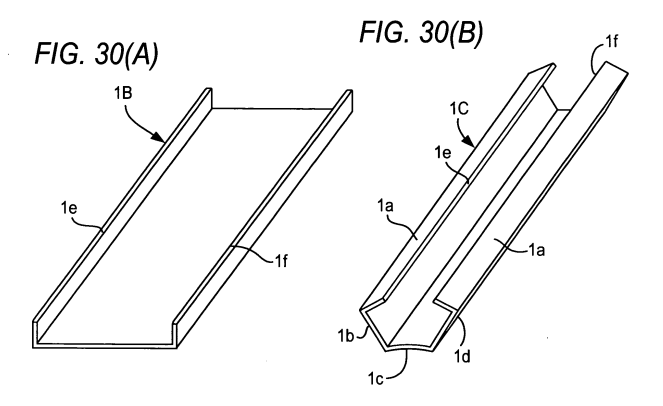


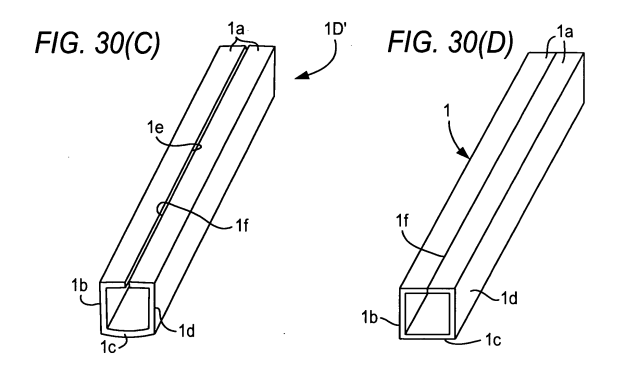


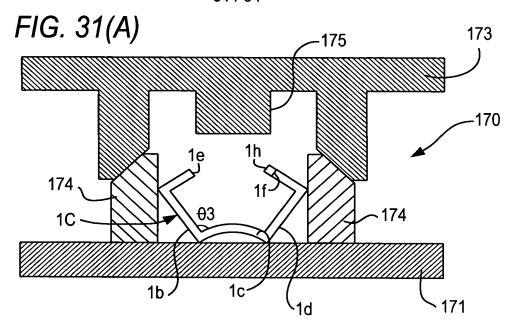


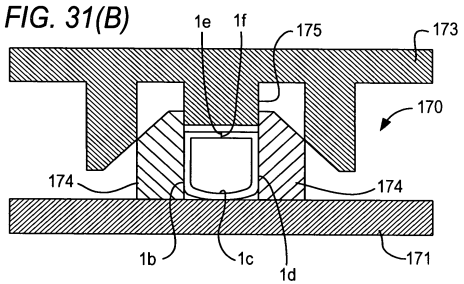


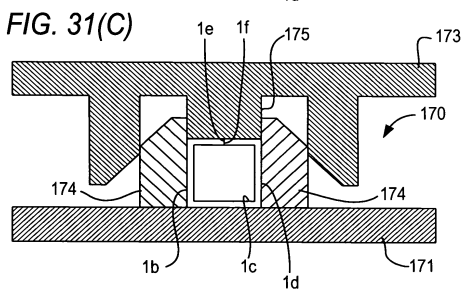


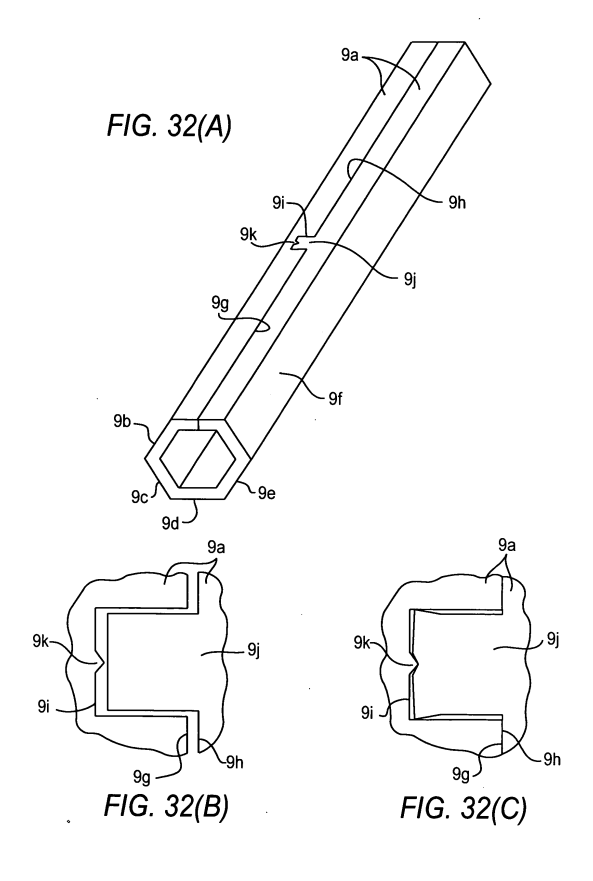












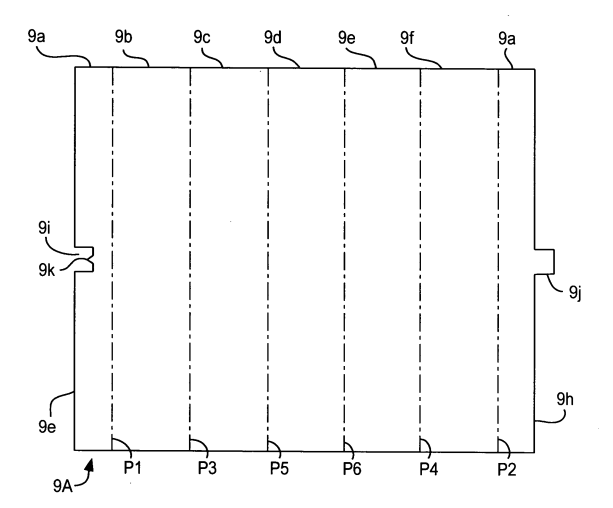
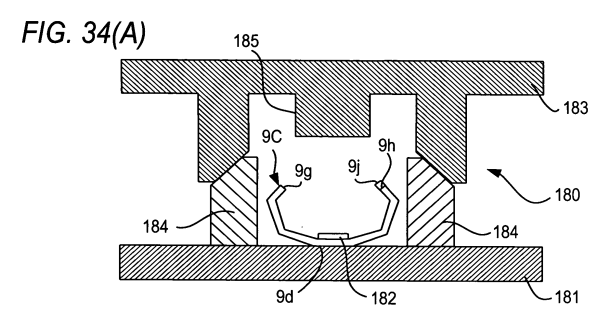
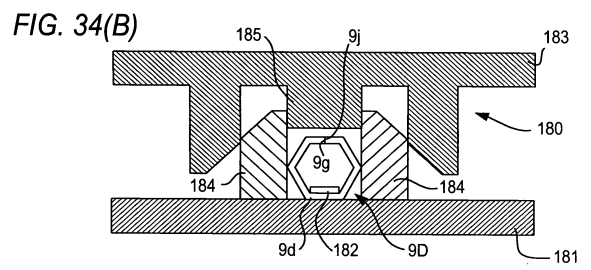
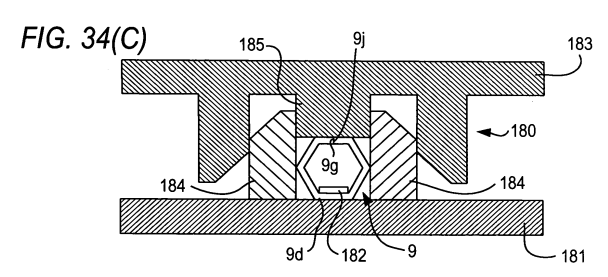
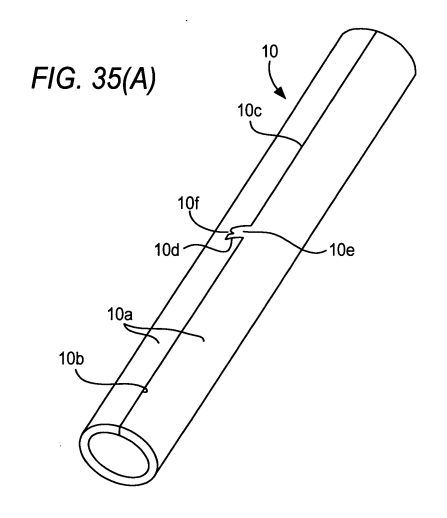


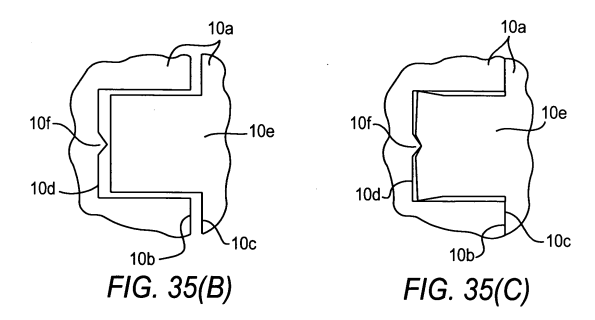
FIG. 33











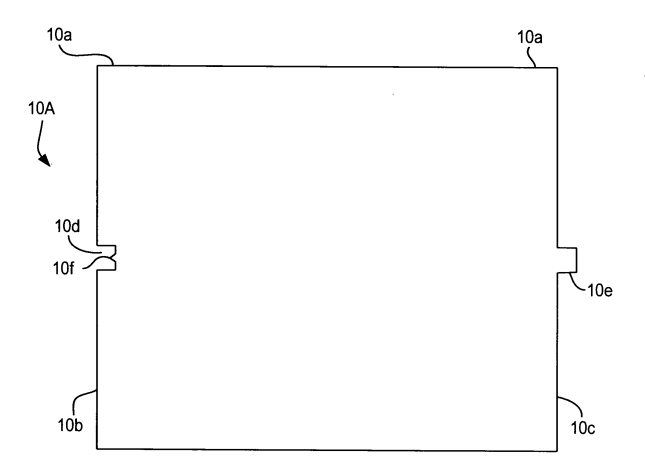
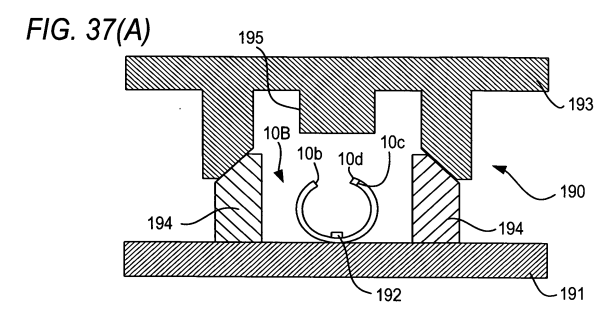
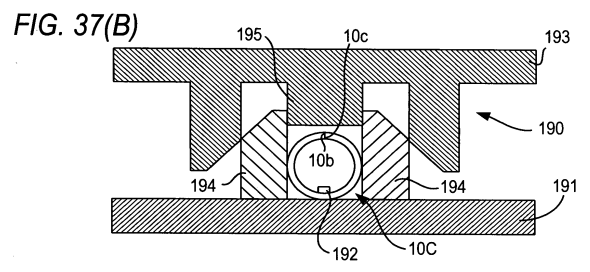
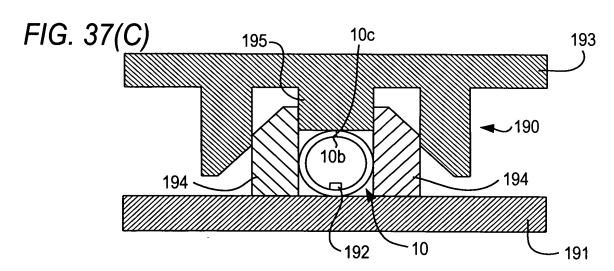
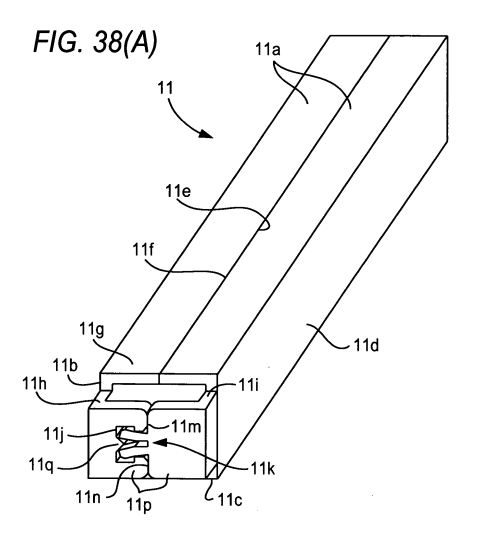


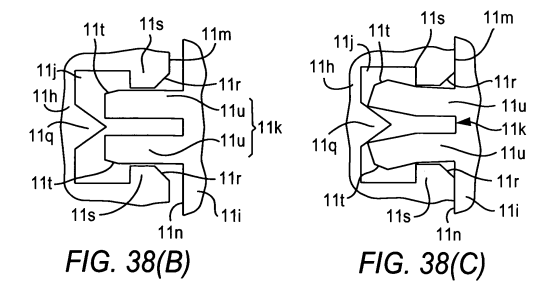
FIG. 36











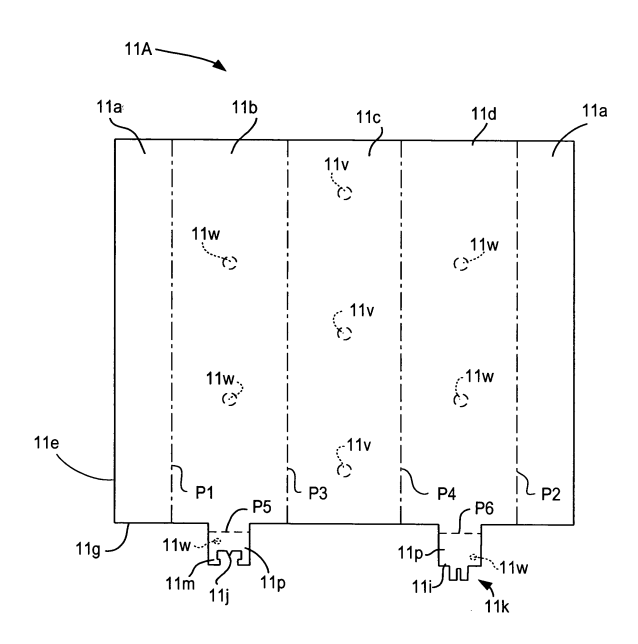
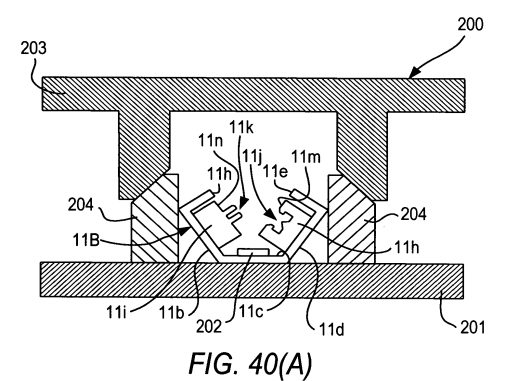
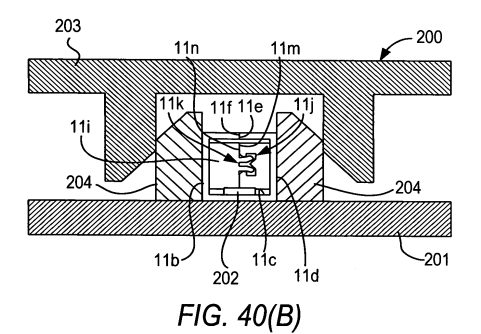
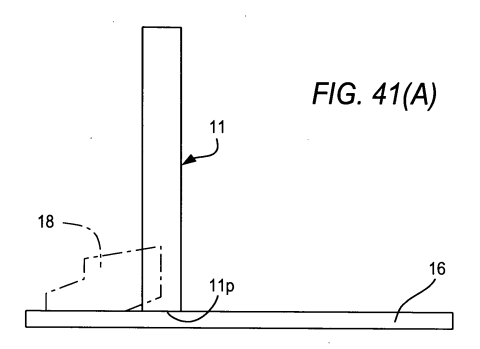
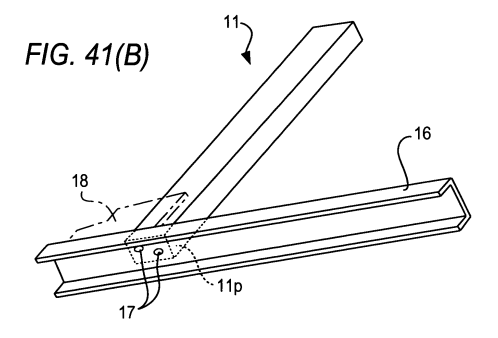


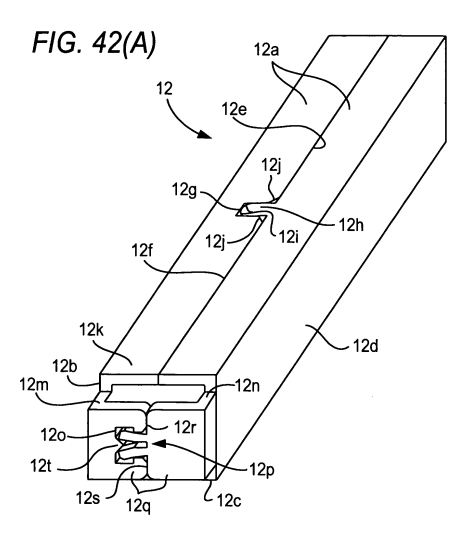
FIG. 39

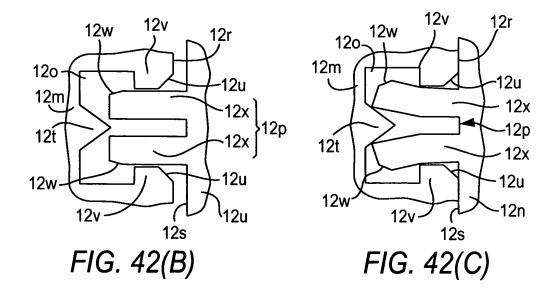












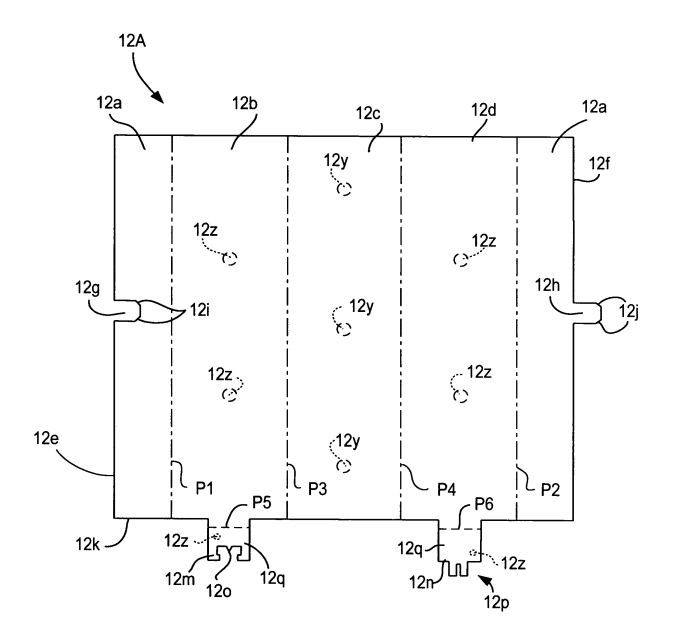
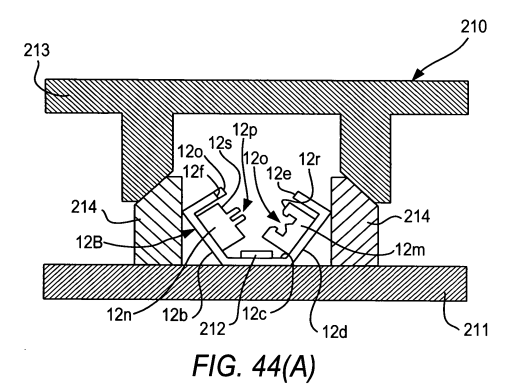
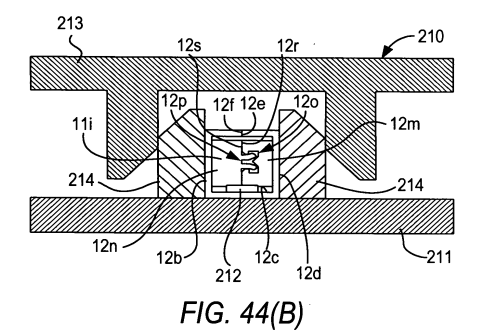
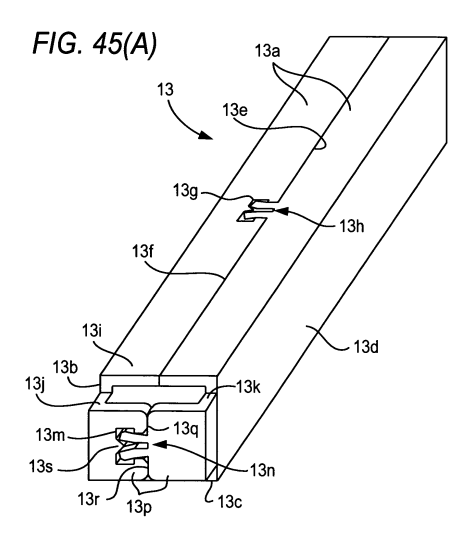
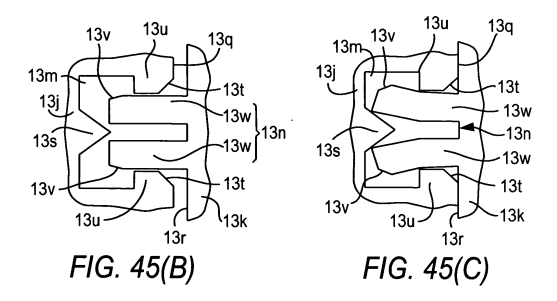


FIG. 43









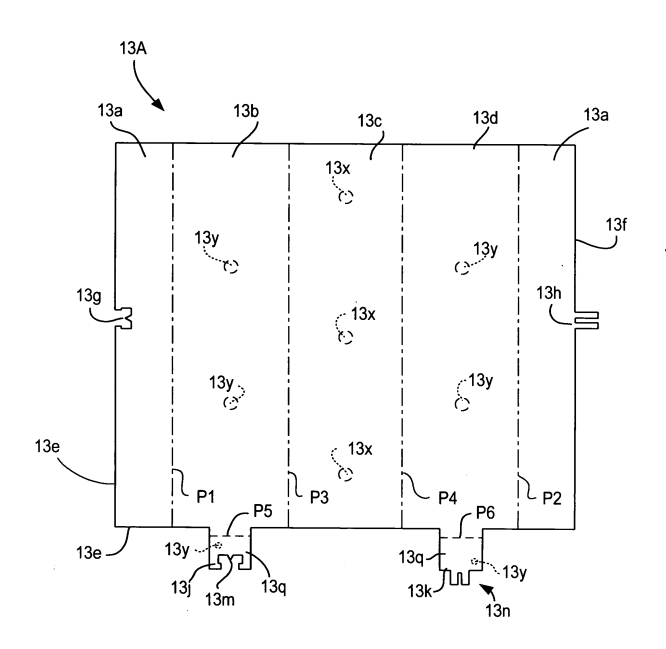
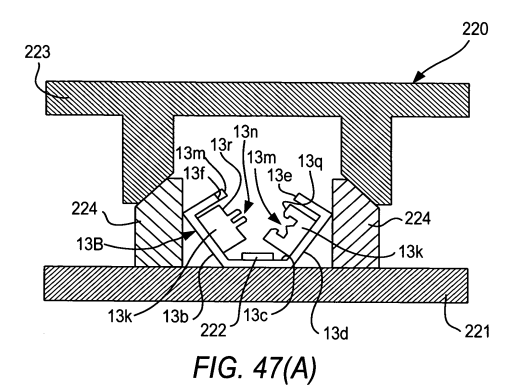
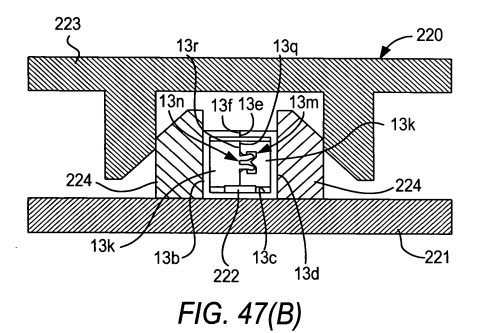


FIG. 46





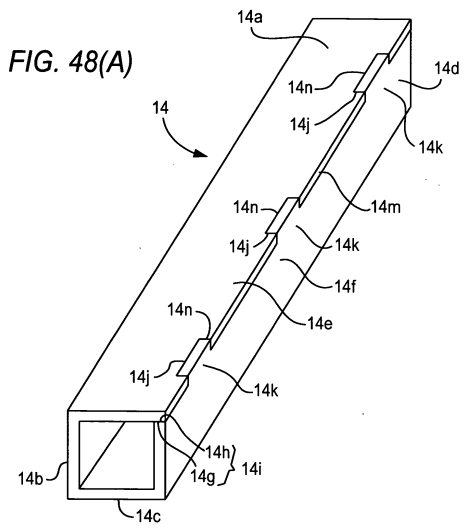


FIG. 48(B)

14q 14r 14k 14g 14g 14g

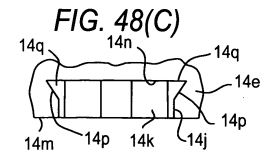
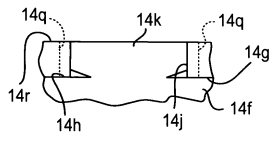


FIG. 48(D)



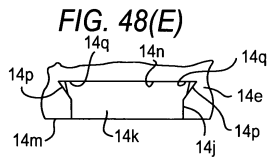
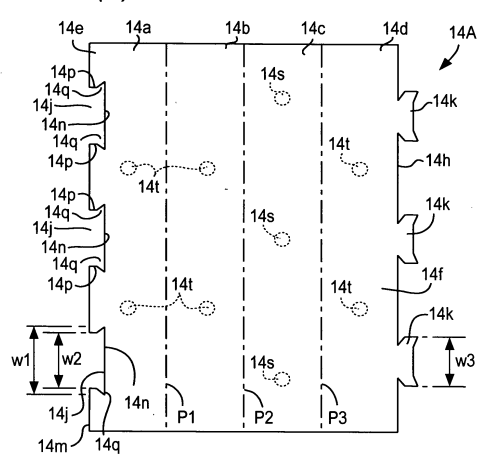


FIG. 49(A)



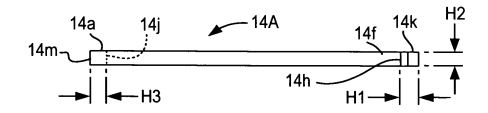
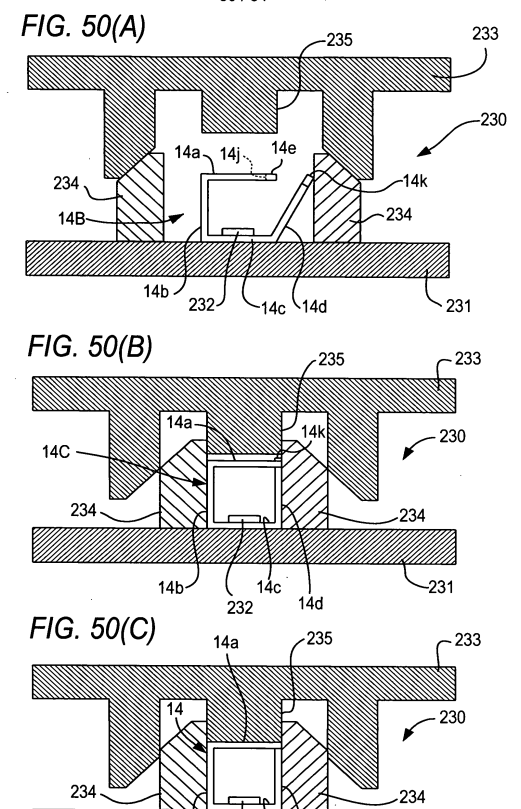


FIG. 49(B)

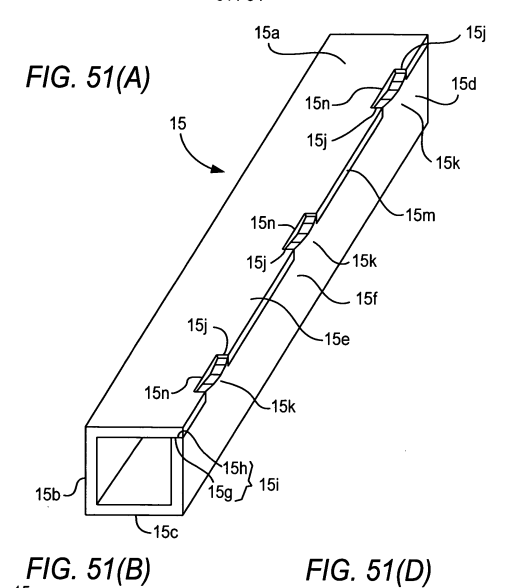


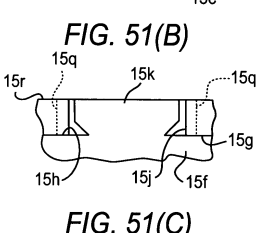
14b-

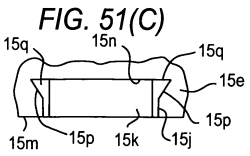
14c

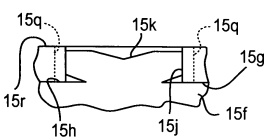
14d

-231









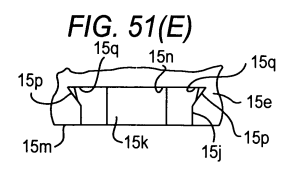
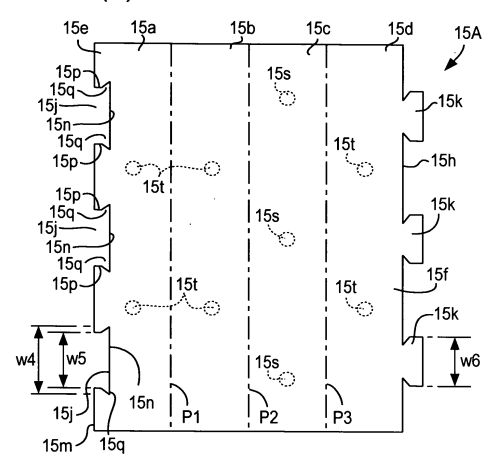


FIG. 52(A)



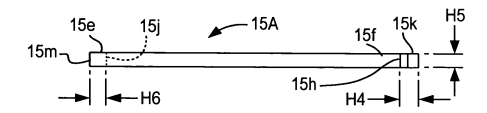


FIG. 52(B)

